Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) A method of creating a template, said method comprising:

positioning a diamond-like composition <u>layer</u> on a body, forming said template, said diamond-like composition having properties sufficient to be substantially transmissive of a predetermined wavelength and provide said template with a predetermined surface energy to minimize adhesion to a material in contact with said template; and

patterning said diamond-like composition <u>layer</u> to include a plurality of protrusions and recesses, <u>defining a patterning surface of said template</u>, <u>with said diamond like-composition layer having properties sufficient to be substantially transmissive of a predetermined wavelength and provide said patterning surface with a contiguous predetermined surface energy to minimize adhesion between said template and a material in contact therewith.</u>

- 2. (Currently Amended) The method as recited in claim 1 wherein positioning further includes positioning said diamond-like composition <u>layer</u> from a set of diamond-like compositions consisting of diamond-like carbon (DLC) and diamond-like nano-composites.
 - 3. (Cancelled)
- 4. (Original) The method as recited in claim 1 wherein said predetermined wavelength includes UV light.
 - 5. (Cancelled)

- 6. (Currently Amended) The method as recited in claim 1 further including doping said diamond-like composition <u>layer</u> with electrically conductive elements.
- 7. (Currently Amended) The method as recited in claim 1 further including depositing an electrically conductive layer upon said template before positioning said diamond-like composition layer.
- 8. (Currently Amended) The method as recited in claim 1 further including depositing an electrically conductive layer upon said template before positioning said diamond-like composition <u>layer</u> and patterning said diamond-like composition <u>layer</u> to selectively expose regions of said electrically conductive layer.
- 9. (Original) The method as recited in claim 1 further including forming said template from a fused-silica.
- 10. (Currently Amended) A method of creating a template, said method comprising:

positioning a diamond-like composition <u>layer</u> on a body, forming said template, said diamond-like composition having properties sufficient to provide said template with a predetermined surface energy to minimize adhesion to a material in contact with said template; and

patterning said diamond-like composition <u>layer</u> to includes a plurality of features, <u>defining a patterning surface of said template</u>, with said diamond-like composition <u>layer</u> having a first thickness sufficient to be substantially transmissive of a predetermined wavelength and said plurality of features having a second thickness to define a pattern in <u>said a material</u>, with said diamond-like composition layer further having properties to provide said patterning surface with a contiguous predetermined surface energy to <u>minimize adhesion between said template and said material</u>.

11. (Currently Amended) The method as recited in claim 10 wherein positioning further includes positioning said diamond-like composition <u>layer</u> from a set

of diamond-like compositions consisting of diamond-like carbon (DLC) and diamond-like nano-composites.

- 12. (Original) The method as recited in claim 10 wherein said predetermined wavelength includes UV light.
- 13. (Currently Amended) The method as recited in claim 10 further including doping said diamond-like composition <u>layer</u> with electrically conductive elements.
- 14. (Currently Amended) The method as recited in claim 10 further including depositing an electrically conductive layer upon said template before positioning said diamond-like composition <u>layer</u>.
- 15. (Currently Amended) The method as recited in claim 10 further includes patterning said diamond-like composition <u>layer</u> to selectively expose regions of said electrically conductive layer.
- 16. (Currently Amended) A method of creating a template, said method comprising:

positioning a diamond-like composition <u>layer</u> on a body, forming said template, said diamond-like composition having properties sufficient to be substantially transmissive of said predetermined wavelength and provide said template with a predetermined surface energy to minimize adhesion to a material in contact with said template;

forming an electrically conductive layer between said body and said diamond-like composition <u>layer</u> having properties to be substantially transmissive of a predetermined wavelength; and

patterning said diamond-like composition <u>layer</u> to includes a plurality of protrusions and recesses and selective expose portions of said electrically conductive layer, <u>defining said patterning surface of said template</u>, with said diamond like-composition layer having properties sufficient to be substantially transmissive of a

predetermined wavelength and provide said patterning surface with a contiguous predetermined surface energy to minimize adhesion between said template and a material in contact therewith.

- 17. (Currently Amended) The method as recited in claim 16 wherein positioning further includes positioning said diamond-like composition <u>layer</u> from a set of diamond-like compositions consisting of diamond-like carbon (DLC) and diamond-like nano-composites.
- 18. (Previously Presented) The method as recited in claim 16 wherein said predetermined wavelength includes UV light.
- 19. (Currently Amended) The method as recited in claim 16 further including depositing an electrically conductive layer upon said template before positioning said diamond-like composition <u>layer</u>.

20-28. (Cancelled)

- 29. (Currently Amended) The method as recited in claim 1 wherein positioning further includes positioning said diamond-like composition layer from diamond-like carbon (DLC), wherein said surface energy of said diamond-like carbon (DLC) is in a range of 25 to 40 milli-Newtons per meter.
- 30. (Currently Amended) The method as recited in claim 10 wherein positioning further includes positioning said diamond-like composition layer from diamond-like carbon (DLC), wherein said surface energy of said diamond-like carbon (DLC) is in a range of 25 to 40 milli-Newtons per meter.
- 31. (Currently Amended) The method as recited in claim 16 wherein positioning further includes positioning said diamond-like composition layer from

<u>diamond-like carbon (DLC)</u>, <u>wherein</u> said surface energy <u>of said diamond-like carbon</u> (<u>DLC</u>) is in a range of 25 to 40 milli-Newtons per meter.

- 32. (Currently Amended) The method as recited in claim 1 wherein positioning further includes positioning said diamond-like composition layer from diamond-like nano-composites, wherein said surface energy of said diamond-like nano-composites is in a range of 30.31 to 32.71 milli-Newtons per meter.
- 33. (Currently Amended) The method as recited in claim 10 wherein positioning further includes positioning said diamond-like composition layer from diamond-like nano-composites, wherein said surface energy of said diamond-like nano-composites is in a range of 30.31 to 32.71 milli-Newtons per meter.
- 34. (Currently Amended) The method as recited in claim 16 wherein positioning further includes positioning said diamond-like composition layer from diamond-like nano-composites, wherein said surface energy of said diamond-like nano-composites is in a range of 30.31 to 32.71 milli-Newtons per meter.

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